MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land Management Administration • Technical Services and Operations Program 1800 Washington Boulevard • Baltimore MD 21230-1719 410-537-3326 • 1-800-633-6101 x3326 • www.mde.state.md.us

Solid Waste Tonnage Report

Permitted Solid Waste Acceptance Facilities

Solid Waste Tonnage Report Instructions for Calendar Year 2009

Section A – Waste Accepted

Enter in *Table A1 – Waste Accepted*, all solid waste that was received at your facility in the calendar year. Complete one column in this Section for each county, including out-of-State counties from which your facility accepted waste. If your facility received waste from another facility such as a transfer station, report the county in which that facility is located as the origin of the solid waste. Report the quantity in tons for each type of solid waste and other materials that your facility accepted. Identify the quantity in tons of Municipal Solid Waste (MSW) that was Residential, Commercial, or Mixed (residential and commercial MSW).

Definitions and Details:

- ▶ MSW Ash is non-source separated municipal solid waste. Non-MSW ash is non-source separated non-municipal solid waste (see list of materials included in "Other Waste" in Table A1) and Coal Ash (*i.e.*, fly ash, pozzolan).
- Construction and Demolition Debris (C&D) includes concrete, asphalt, wood, gypsum, and asphalt shingles generated from construction, demolition, and renovation activities, that if not recycled would be disposed of at a permitted landfill.
- Concrete, for the purpose of this report, is a source-separated material generated from a source other than a construction, demolition, or renovation activity.
- Scrap Metal is divided into 3 categories:
 Front end scrap is metal pulled from the solid waste stream at the facility.
 Back end scrap is metal pulled post incineration.
 Scrap is separately collected scrap metal.
- For each "Other", list the type of material in the space above the dotted line and the tonnage in the space below the dotted line. Includes materials such as, **but not limited to**, white goods, compost, wood waste, yard waste, food waste, electronics, pallets, and textiles.

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Date: July 1, 2009

Facility Name:	Refuse Disposal Permit #:	

Section B – Incinerator and Waste-to-Energy Facility

ONLY Incinerators and Waste-to-Energy Facilities need to complete this section.

- In No. 1, is the volume of MSW ash (in tons) that is generated from the incineration of solid waste at the facility.
- In No. 2, is the volume of Non-MSW ash (in tons) that is generated from the incineration of solid waste at the facility.
- By-pass is the portion of solid waste (in tons) received at the facility that was not incinerated.

Section C – Total Amount of Waste Managed at Facility in 2009

This is a summary section that is used in conjunction with *Section E.*, as a quality control check. The total from this section **MUST** equal the total from the "Methods of Solid Waste Management" Section (C2 = D1 + D2).

Stored solid waste (C1) is the amount of solid waste that, in the previous reporting year, was reported as stored on site as a method of on-site management. In reports filed for calendar year 2006 (and later), this total can be pulled from the "Stored" column in *Table D1 – On-Site Management* from the previous year's report.

Section D - Methods of Solid Waste Management

In *Table D1 – On-Site Management*, each column represents a method of solid waste management. In *Table D2 – Off-Site Management*, each column represents details on where the solid waste was sent. Complete both tables (with data reported in Sections A & B) with tonnage details of how each type of solid waste was managed. **Remember, totals from Tables D1 and D2 MUST equal the total from Section C (C2)!**

If the solid waste was subject to more than one management activity (e.g.: waste stored then landfilled;), report the last activity performed during the reporting period (e.g.: in the referenced example, the solid waste should be reported as landfilled in Table D1). Please review your entries to avoid double-counting for management activities.

For Incinerators and Waste-to-Energy Facilities, please remember to report for both the solid waste received for incineration and the amount of ash and by-pass generated from incineration activities.

Other Definitions and Details:

- For each "Other", list the type of material in the space provided and the tonnage in the appropriate column. Includes materials such as, **but not limited to**, white goods, compost, wood waste, yard waste, food waste, electronics, pallets, and textiles.
- For Table D1, RU = Reused; RC = Recycled; CM = Composted/Mulched.

Facility Name:	Refuse Disposal Permit #:	

- In Table D2, in the "Recycled or Disposed" column identify if the solid waste was sent for recycling or if it was sent for disposal. If a material is given away or sold, identify the state and county where this occurred. Use the county that your facility is located in if the information is unknown. Use "General Public or Businesses" as the facility name and list "Recycled." If a material is sold or given away to a single business entity, identify the business and the state and county where the business is located and list "Recycled." Avoid double counting.
- If it is not known how the solid waste was handled, assume that the material is disposed.

Section E – Quality Control (QC) Check

Use this section to determine if the quantities in tons of solid waste received at a facility is equal to the quantities in tons of solid waste managed. THESE MUST EQUAL (E2 = 0)!

Section F – Additional Information To Be Submitted By All Permitted Facilities

Solid waste quantities are to be reported in tons (1 ton = 2000 pounds). For facilities not having scales, please provide the conversion factor used to convert cubic yards of solid waste to tons.

Section G – Additional Information to be Submitted By Permitted Landfill Facilities

The additional information relating to landfill capacity is to be reported by all permitted landfills.

Section H – Certification

Please sign and date the Report. Please print or type your name and title at the space indicated. The completed report is **due by March 1, 2010**. Please return the completed report and a copy of your tipping fees to:

Maryland Department of the Environment LMA/Technical Services & Operations Program 1800 Washington Boulevard, Suite 610 Baltimore, MD 21230-1719

Section I – Optional Economic Benefit Information

Facilities are encouraged to provide the optional information relating to the economic benefits provided by the facility to the host community.

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Solid Waste Tonnage Report for Calendar Year 2009

Facility Name:		
Name of Permit Holder:		
Facility Address:	Street	
	Silect	
Facility Address:		
City	State	Zip
County:		
Facility Telephone No.:	Facility Fax No.:	
Contact Name:		
Contact Title:		
Contact Address:		
	Street	
Contact Address:	g	
City	State	Zip
Contact Email:		
Contact Telephone No.:	Contact Fax No.:	

For questions on how to complete this form, please call Mr. Tariq Masood at 410-537-3326.

Facility Name: _	Refuse Disposal Permit #:	

SECTION A. Waste Accepted

Table A1 – Waste Accepted Supplemental page(s) attached? Yes No © COUNTY→ **STATE**→ TOTAL Residential Mixed Commercial MSW Ash 1 Non-MSW Ash 1 Asbestos **Asphalt** C&D 1 Concrete 1 Industrial LCD S. Metal 1: Front-end Back-end Scrap Scrap Tires Sewage Sludge Special Medical Waste Other 1: List* Amount Other 2: List* Amount Other 3: List* Amount $\Psi\Psi\Psi$ **TOTAL** TOTAL WASTE ACCEPTED **A1**

¹ See Section A for definitions and additional information.

^{*} Includes materials such as, **but not limited to**, white goods, compost, wood waste, yard waste, food waste, electronics, pallets, and textiles. See Section A for definitions and additional information.

Facility Name: _	Refuse Disposal Permit #:	

SECTION B. Waste-to-Energy Facilities/Incinerators ONLY

- 1. Tonnage of MSW ash generated from solid waste accepted at facility:
- 2. Tonnage of Non-MSW ash generated from solid waste accepted at facility:
- 3. Tonnage of by-pass generated from solid waste accepted at facility:

SECTION C. Total Amount of Waste Managed at Facility in 2009

TOTAL IN TABLE A1	A1
MSW ASH GENERATED (WTE ONLY)	B 1
NON-MSW ASH GENERATED (WTE ONLY)	B2
BY-PASS GENERATED (WTE ONLY)	В3
Stored Solid Waste from Previous Year *	C1
GRAND TOTAL (A1+B1+B2+C1) ^	C2

C2

SECTION D. Methods of Solid Waste Management

Table D1 – On-Site Management (In Tons)

	Landfilled	Incinerated	Projects at Landfills ^	Stored	Reused (RU) or Recycled (RC) or Composted (CM)/ Mulched	
					RL	
MSW					RC	
					CN	1
					RL	
MSW Ash ¹					RC	
					CN	1

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^{*} Means the solid waste that was temporarily stockpiled at the site in the previous year but wasn't managed until the current year. See Section C for instructions and additional information.

[^] The total reported in C2 MUST equal the total tons reported in Section D (See Section E).

	Landfilled	Incinerated	Projects at	Stored	Reused (RU) or Recycled (RC) or Composted (CM)/ Mulched	TOTAL
Non-MSW Ash ¹					RU RC CM]
Asbestos					RU RC CM	
Asphalt					RU RC CM	
C&D ¹					RU RC CM	
Concrete ¹					RU RC CM	
Industrial					RU RC CM	
LCD					RU RC CM	
S. Metal ¹ : Front-end					RU RC CM	
Back-end					RU RC CM	
Scrap					RU RC CM	

Facility Name:	Refuse Disposal Permit #:

	Landfilled	Incinerated	Projects at Landfills ^	Stored	Reused (RU) or Recycled (RC) or Composted (CM)/ Mulched	TOTAL
Scrap Tires					RU RC	
Sewage Sludge					RU RC	
ochuge olduge					CM RU	
Soil					RC CM	
Special Medical Waste					RU RC CM	
Stored Waste (C1)					RU RC CM	
Other 1 *:					RU RC CM	
Other 2 *:					RU RC CM	
Other 3 *:					RU RC CM	
TOTAL TONS					RU RC CM	

[^] Means the use of solid waste or other materials for projects at landfills (e.g.: daily cover, road construction, etc.).

¹ See Section D for definitions and additional information.

^{*} Includes materials such as, **but not limited to**, white goods, compost, wood waste, yard waste, food waste, electronics, pallets, and textiles. **See Section D for definitions and additional information.**

Facility Name:	Refuse Disposal Permit #:

Table D2 – Off-Site Management (In Tons)

State	County	Facility	Waste	Tons	Recycled or Disposed
TOT:	I TRANSPORTER				
IOTA	L TRANSPORTED				

SECTION E. Quality Control (QC) Check

Total Tons of Solid Waste Managed at Facility in Current Year	C2
Total Tons in Table D1	D1
Total Tons in Table D2	D2
Total (D1 + D2)	E 1
Difference (C2 – E1) *	E2

^{*} Difference MUST be 0. C2 MUST equal E1.

F1. How is/are the category(ies) of incoming solid waste determined?

SECTION F. Additional Information to be Submitted by <u>ALL</u> Permitted Facilities

F2. How is the origin or source of incoming solid waste for each waste category determined?

F3. If applicable, what is the conversion factor used to convert cubic yards (yd³) to tons?

Facility Name:	Refuse Disposal Permit #:

F4. What is the total quantity in tons of solid waste and other materials accepted per month?						
January	February March April May June					
July	August September October November December					
TOTAL: Note: This total MUST equal the amount reported in A1.						
Include A Copy Of The Current Tip Fee And Other Charges For Your Facility With This Report						

SECTION G. Additional Information to be Submitted by Permitted <u>LANDFILL</u> Facilities

	Cubic Yards	Tons
G1. Total permitted landfill capacity.		
G2. Total amount of solid waste landfilled for year 2009.		
G3. Total amount of solid waste landfilled to date.		
G4. Total remaining permitted landfill capacity.		
	Perc	ent
G5. Percent of total permitted landfill capacity used for 2009.		
	Ye	ar
G6. Projected calendar year when landfill will reach capacity.		
	Num	ber
G7. Number of permitted cells in landfill (as identified in approved plans).		
G8. A topographic map must be generated by a survey performed with the reporting period.	in the last three	e months of

The topographic map is to accurately describe the permitted landfill area. The map is to be signed and sealed by a professional land surveyor; be drawn to a scale between 1" = 40' and 1" = 200', as appropriate; and at a minimum, contain the following information:

- (a) The total permitted cell acreage;
- (b) The total amount of solid waste landfilled to date; and
- (c) The total remaining permitted landfill capacity.

SECTION H. Certification

This is to certify that, to the best of my knowledge, the information contained in this report and any attached documents are true, accurate, and complete.				
Signature	Name, Title, & Telephone No. (Print or Type)	Date		

Facility Name:	Refuse Disposal Permit #:

Table A1 – Waste Accepted Supplement

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Origin	STATE→						
Ori	COUNTY→						TOTAL
	Residential						
MSM	Commercial						
Ë	Mixed						
	MSW Ash ¹						
	Non-MSW Ash ¹						
	Asbestos						
	Asphalt						
	C&D 1						
	Concrete ¹						
	Industrial						
	LCD						
	S. Metal ¹ : Front-end						
ţe.	Back-end						
Other Waste	Scrap						
Other	Scrap Tires						
	Sewage Sludge						
	Soil						
	Special Medical Waste						
	Other 1: List*						
	Amount						
	Other 2: List*						
	Amount						
	Other 3: List*						
	Amount						
TO	TAL						$\Psi\Psi\Psi$
			TOTAL WAST	E ACCEPTED	A1		

¹ See Section A for definitions and additional information.

^{*} Includes materials such as, **but not limited to**, white goods, compost, wood waste, yard waste, food waste, electronics, pallets, and textiles. See Section A for definitions and additional information.

Facility Name:	Refuse Disposal Permit #:	

Optional Information Relating to the Economic Benefits of the Facility (Note: Suggested questions to assist in providing the requested information are provided in italics.)

1. The facility's economic benefits provided to the locality where the facility is located.
(e.g.: Types of economic benefit provided, taxes paid, services provided, etc. How do the economic benefits provided impact the locality?)
2. Value of the disposal and recycling facilities provided to the locality at no cost or at a reduced cost.
(e.g.: Does the facility replace or complement any government services or facility?)
3. Direct employment associated with the facility.
(e.g.: How many people does the facility employ? Types of jobs? Total value of salaries paid to employees?)
4. Other economic benefits resulting from the facility during the reporting period.
(e.g.: Estimated value of goods and services purchased from the locality for the facility? Estimated value of materials produced or recycled for the year? Estimated value of savings to taxpayers for services provided?)

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